## UNITED STATES DEPARTMENT OF COMMERCE



National Oceanic Atmospheric Administration National Marine Fisheries Service Sustainable Fisheries Division 7600 Sand Point Way N. E., Building. 1, Bin C15700 Seattle, WA 98115-0070

DATE: July 7, 2008

TO: DISTRIBUTION

FROM: F/NWR2 -Becky Renko

SUBJECT: PRELIMINARY Report #3 -- 2008 Pacific Whiting Fishery

This report consolidates preliminary state, federal, and tribal data for the 2008 Pacific whiting fishery. Due to concerns about the incidental catch of overfished species, bycatch limits are in place in the non-tribal sectors of the fishery for canary (4.7 mt), darkblotched (40 mt) and widow rockfish (275 mt). If any of the bycatch limits is reached, the primary whiting seasons for the non-tribal fisheries will end regardless of the amount of whiting allocation remaining.

	Allocation		Whiting	O of holomore			Percent
	Percentages	Metric Tons	Catch* (mt)	Overfished Species and Chinook salmon catch	Thru [date]	Status	of alloca- tion taken
California (south of 42 N lat.)	(5% shore alloc'n; included in WOC shore allocation)	4,880	4,815			started 4/1, closed noon 5/21	98.7%
Oregon		NA					
Washington		NA					
WOC shore- based	42% commercial OY	97,669	4,815	Canary – 0.01 mt Widow – 27.57 mt Darkblotched – 0.90 mt Chinook # 128			4.9%
Mothership (n. of 42 N. lat.)	24% commercial OY	55,811	33,281	Canary – 0.71 mt Widow – 55.15 mt Darkblotched – 3.90 mt Chinook # 123	7/6	started 5/15	59.6%
Catcher/ processor (n. of 42 N. lat.)	34% commercial OY	79,065	41,535	Canary – 2.39 mt Widow –39.13 mt Darkblotched – 2.27 mt Chinook #81	7/6	started 5/15	52.5%
Total nontribal	commercial OY	232,545	79,631	Canary – 3.06 mt Widow – 121.85 mt Darkblotched – 7.09 mt Chinook # 332	-1		34.2%
Tribal (Makah)		35,000	0				
Total directed fishing		267,545	79,631	Canary – 3.06 mt Widow – 121.85 mt Darkblotched – 7.09 mt Chinook #332			29.8%
Total	OY=optimum yield	269,545					

<sup>\*</sup> Catch includes: discards from at-sea processors; weigh-backs from shore-based vessels; and catch landed under trip limits prior to the season. The values for at-sea processing sectors are based on NMFS observer data. Data for shore-based vessels were derived from electronic fish ticket submissions. Data for the at-sea processing portion of the Makah fishery are based on preliminary NMFS observer data and shore-based catch provided by tribal samplers. All weights are in metric ton (2,204.6 pounds).